15

5

## Amendments to the Claims

Please amend the claims as follows:

- (Currently Amended) A communication system that enables remote non-cerdless land-line station devices of said system to make and receive calls over a wireless network using a wireless phone, such-as-a cell phone, coupled in series signal-wise between said wireless network and said remote non-cerdless land-line station devices, said system comprising:
  - a plurality of wireless interfaces;
- a cell phone base [[unit]] coupled to a first wireless interface; ene of said wireless interfaces:

said cell phone base [[unit]] is adapted to be coupled signal-wise to said cell 10 phone;

a plurality of remote wireless interfaces;

each said remote nen-cordless land-line station device being individual to and coupled to a different one of said remote wireless interfaces; and

apparatus responsive to the receipt of an incoming call from said wireless network for extending said incoming call via said cell phone and [[the]] said first wireless interface of said cell phone base [[unit]] to one of said remote nen-cerdless land-line station devices via the remote wireless interface individual to said one remote nen-cerdless land-line station device.

2. (Currently Amended) The system of claim 1 characterized in that said apparatus for extending further comprises:

apparatus that monitors said incoming call; and

apparatus that detects an on-hook signal at said one remote nen-cordless land-line station device for terminating said call. between said-one-remote non-cordless land-line station device and said wireless network via said cell phone.

5

5

3. (Currently Amended) The system of claim 1 characterized in that said system further comprises:

apparatus responsive to the initiation of an outgoing call by a calling one of said remote non-cerdless land-line station devices for extending said outgoing call via the one of said remote wireless interfaces unique to said calling remote non-cerdless land-line station device and via [[the]] said first wireless interface of said cell phone base and via said cell phone to a called station served by said remote wireless network interface.

4. (Currently Amended) The system of said claims 1 characterized in that each said remote non-cordless land-line station device comprises any one of or any combination of:

non-cordless land-line telephones;

computers:

PDAs;

communication paths extending to other networks and/or network appliances;

fax machines;

fire, security and alarm detection devices;

10 printers; and

household appliances.

10

15

20

5. (Currently Amended) The system of claim 3 wherein said <u>remote</u> non-cordless land-line station devices comprise <u>remote</u> non-cordless land-line telephones, said system further comprising:

apparatus that detects an off-hook state of a calling one of said remote non-cerdless land-line telephones:

apparatus that transmits said off-hook signal from said calling remote non-eordless land-line telephone to said cell phone;

apparatus that activates said cell phone in response to the receipt of said off-hook signal;

apparatus including said cell phone for receiving a called station number from said calling remote non-cordless land line station telephone;

apparatus including said remote wireless interface associated with said calling remote nen-cerdless land-line telephone for transmitting said called station number to said cell phone;

said cell phone being responsive to the receipt of said called station number for initiating the establishment of a call via said wireless network to said called station;

apparatus for detecting an on-hook state of said called station or of said calling remote non-cordless land-line telephone for transmitting a call end signal to said cell phone; and

said cell phone being responsive to said receipt of said call end signal for ending said call.

10

15

20

25

6. (Currently Amended) The system of claim 1 wherein said non-cordless land-line station devices comprise non-cordless land-line telephones and wherein said apparatus for extending said incoming call comprises:

apparatus including said cell phone for detecting the receipt of an incoming call from said wireless network:

apparatus including said cell phone responsive to said detecting for applying a ringing control signal to [[the]] said first wireless interface associated with said cell phone base;

apparatus for transmitting said ringing control signal to remote wireless interfaces individual to each of said remote non-eerdless land-line telephones;

apparatus responsive to the receipt of said ringling control signal for applying ringing current to said remote non-cerdless land-line telephones;

apparatus for generating an off-hook signal at a responsive one of remote <del>non-</del> eerdiess land-line telephones;

said off-hook signal is transmitted to said cell phone via said remote wireless interface individual to said responsive eerdless remote land-line telephone;

said cell phone being responsive to the receipt of said off-hook signal for terminating the generation of said ringing control signal;

said remote wireless interfaces being responsive to the termination of said ringing control signal for termination ringing at said remote non-cerdless land-line telephones:

said cell phone being effective to monitor said incoming call;

apparatus for detecting an on-hook state of said ealled <u>calling</u> station <u>of said</u> <u>wireless network</u> or <u>an off hook signal</u> of said responsive remote <del>non-cordices</del> land-line telephone for transmitting a call end signal to said cell phone; and

said cell phone being responsive to said receipt of said call end signal for ending said incoming call.

5

10

5

- 7. (Currently Amended) The system of claim 1 wherein said non-cerdless land line station-devices comprise non-cerdless land line telephones; characterized in that said cell phone is adapted to serve calls between said wireless network and said remote non-cerdless land-line telephones only when said cell phone is connected signal-wise to said base [funitif].
- 8. (Currently Amended) In a system having a first wireless interface adapted to be coupled to a cell phone, said system further having additional a plurality of remote wireless interfaces each of which is adapted to be individual to and coupled to an individual one of a plurality of remote non-cordless land-line telephones;

said system further comprising:

apparatus for receiving indicia of a call request by either said first <u>interface</u> or <u>by</u> one of said <del>additional</del> <u>remote</u> wireless interfaces; and

apparatus that extends said call request to the other of said first <u>wireless</u>

interface or said <u>one</u> additional <u>remote</u> wireless <u>interface</u> interfaces to <u>establish</u> extend
a call connection between said cell-phone and [[a]] <u>one of said</u> remote <del>non-cordless</del>
land <u>telephones</u> telephone via said first wireless interface and <u>via the one of</u> said
additional <u>remote</u> wireless interface individual to said <u>one</u> remote <del>non-cordless</del> land
telephone.

9. (Currently Amended) The system of claim 8 characterized in that:

said apparatus for receiving is operable to receive said indicia <u>via</u> within said first wireless interface from said cell phone and to extend said call via <u>one of</u> said additional <u>remote</u> wireless interface to <u>one of said</u> remote <del>non-cordless</del> land-line telephone telephones; and

said apparatus for receiving is also operable to receive said indicia <u>via one of</u> within said second additional remote wireless interface <u>interfaces</u> from <u>one of</u> said remote <u>non-cordless</u> land-line <u>telephones</u> and to extend said call connection via said first wireless interface to said cell phone.

- 10. (Currently Amended) The apparatus of claim 8 wherein at least one of said additional <u>remote</u> wireless interfaces is integrated into the one of said remote non-cordiess land-line telephones. individual to said remote wireless interface.
- 11. (Currently Amended) The apparatus of claim 8 including a plurality of remote neneerdless land-line telephones each of which has a pair of tip and ring conductors adapted to be connected to an individual one of a plurality of remote wireless interfaces, and [[each]] at least one of said remote nen-eerdless land-line telephones includes conductors connecting a handset of said at least one remote nen-eerdless land-line telephone to a base of each said at least one remote nen-eerdless land-line telephone.

10

15

5

12 (Currently Amended) A method of operating a communication system adapted to enable remote non-cerdless land-line station devices of said system to make and receive calls over a wireless network using a wireless phone, such as a cell phone [[,]] coupled in series between said wireless network and said remote non-cerdless land-line station devices, said method comprising the steps of:

-coupling a cell phone base unit to a first one of a plurality of said wireless interfaces:

coupling a cell phone base [[unit]] to a first one of said wireless interface interfaces:

coupling said base [[unit]] to said cell phone;

coupling each remote non-cerdless land-line station device to a <u>different</u> one of <u>a</u>
<u>plurality of remote</u> [[said]] wireless interfaces; so that each of said remote non-cordless
land line station devices is individually coupled to a different one of said remote wireless
interfaces: and

operating apparatus responsive to the receipt of an incoming call from said wireless network for extending said incoming call via said cell phone and said <u>first</u> wireless interface <del>individual</del> to one of said remote <del>non-cordless</del> land-line station devices via the <u>remote</u> wireless interface individual to said one remote <del>non-cordless</del> land-line station devices.

 (Currently Amended) The method of claim 12 further comprising the steps of monitoring said incoming call; and

operating said cell phone for detecting an on-hook signal generated by said at least one remote non-cordless land-line station device for terminating said call.

14. (Currently Amended) The method of claim 12 further comprising the step of:

detecting the initiation of an outgoing call by at least one remote non-cerdless land-line station device devices for extending said outgoing call via one of said remote wireless interfaces and first wireless interface of said cell phone base and via said cell phone to a called station.

15. (Currently Amended) The method of said claim 12 characterized in that said remote non-cordless land-line station device comprises any one of or any combination of:

non-cordless land-line telephones;

5 computers;

10

5

10

15

printers;

PDAs:

communication paths extending to other networks and/or network appliances;

fax machines;

said first interface; and

fire, security and alarm detection devices; and

household appliances.

16. (Currently Amended) The method of claim 12 wherein said remote non-cordless land-line station devices comprise remote non-cordless land-line telephones, and wherein one of said remote wireless interfaces is integrated into one of said remote non-cordless land-line telephone telephones to which said one remote wireless interface is individual, said method further comprising the steps of:

detecting an off-hook <u>state</u> of a calling one of said remote <del>non-cordless</del> land-line telephones:

transmitting said off-hook signal from said calling remote non-cordiess land-line telephone via the remote wireless interface individual to said calling remote land-line telephone and further via said first wireless interface to said cell phone:

activating said cell phone in response to the receipt of said off-hook signal; transmitting a called station number from said <u>remote</u> wireless interface individual to said calling remote <del>non-cerdless</del> land-line telephone to said cell phone <u>via</u>

operating said cell phone responsive to the receipt of said called station number for <u>initiating</u> the establishment of a call via said wireless network to said called station.

17. (Currently Amended) The method of claim 16 further including the steps of:

5

10

15

operating said cell phone for detecting an on-hook state of said called station or said calling remote non-cordless land-line telephone; and

said cell phone being responsive to said detection of said call end signal for ending said call.

18. (Currently amended) The method of claim 12 [[17]] wherein said remote land-line station devices comprise remote land-line telephones, characterized in that said system exchanges the following signals between said calling remote non-eerdless land-line telephone and said cell phone during the serving of a call initiated by said calling remote non-eerdless land-line telephone:

an off-hook signal generated by said calling remote non-cerdless land-line telephone is transmitted via said <u>remote</u> wireless <u>interfaces interfaces interfaces interfaces</u>; calling remote land-line telephone to said cell phone <u>via said first wireless interface</u>;

said calling remote nen-cerdless land-line telephone dials the number of [[the]] a called station to which said call is to be extended;

transmitting said dialed number is transmitted via said remote wireless interface individual to said calling telephone and further via said first wireless interface to said cell phone which transmits said dialed number to said wireless network for the establishment of a connection to said called station:

said cell phone monitors said call until an on-hook signal is detected at said calling remote non-cordies land-line telephone and/or at said called station; and

said cell phone is responsive to the detection of said on-hook signal to terminate the call between said calling remote non-cordless land-line telephone and said called station.

15

20

5

19. (Currently Amended) The method of claim 13 wherein said non-cordless land-line station devices comprise non-cordless land-line telephones, characterized in that said system exchanges the following signals between said cell phone and [[said]] a celling remote non-cordless land-line telephone telephones during the serving of a call received by said cell phone from said wireless network:

in response to receipt of a call from said wireless network, said cell phone transmits a ringing control signal to said remote nen-cerdless land-line telephones via said remote wireless interfaces of said remote nen-cerdless land-line telephones;

said ringing control signal activates a ring generator in the <u>remote</u> wireless interfaces of said remote <del>non-cordless</del> land-line telephones to apply ringing current to said remote <del>non-cordless</del> land-line telephones:

the generation of an off-hook signal at a responding one of said remote nen-cerdless land-line telephones transmits a signal via said remote wireless interface individual to said responding one remote land-line telephone and further via to the said first wireless interface of associated with said cell phone to terminate the generation of said ringing control signal;

said cell phone terminates the generation of said ringing control signal to terminate ringing at said remote non-cordiess land-line telephones;

said cell phone establishes a voice path between said cell phone and said responding one of said remote non-cordiess land-line telephone telephones; and said cell phone monitors said call and terminates said call upon the generation of

an on-hook signal by said <del>responding one of said</del> remote <del>non-cordless</del> land-line <u>telephone</u> telephones.

20. (Currently Amended) The method of claim 12 characterized in that <u>the</u> step of operating said cell phone is effective to serve calls between said wireless network and said remote nen-cerdless land-line telephones only when said cell phone is connected signal-wise to said base [[unit]] to connect said cell phone with said first wireless interface via said base [funit]].